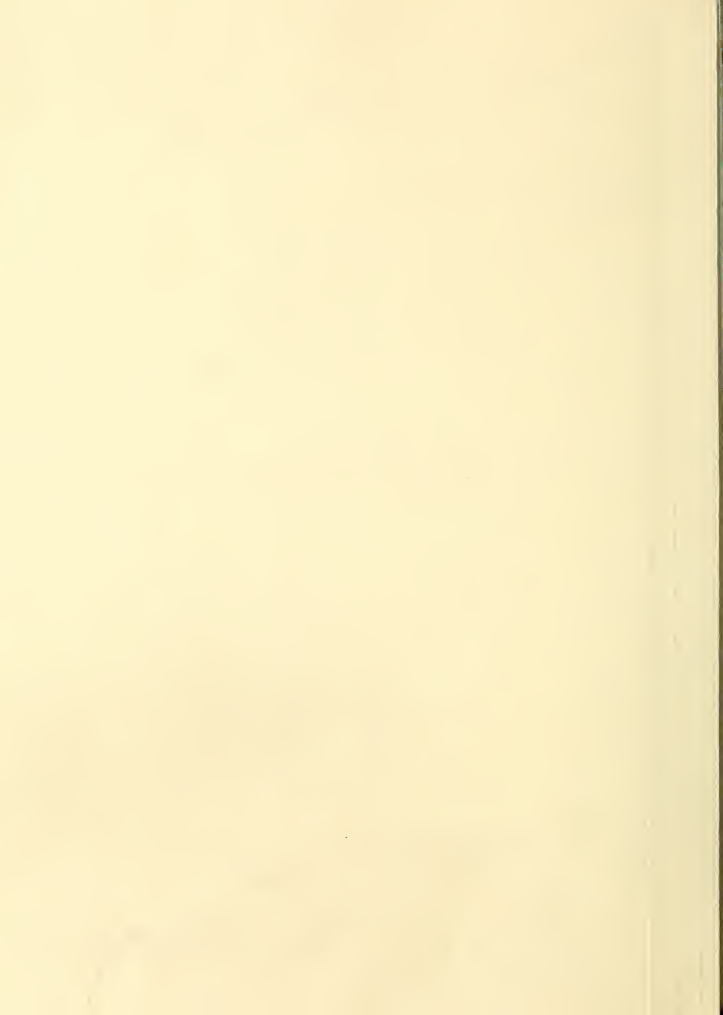
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



22. Tog 2. 78 2. 78

UNITED STATES DEPARTMENT OF AGRICULTURE Agricultural Marketing Service

cooperating with

IOWA DEPARTMENT OF AGRICULTURE Division of Agricultural Statistics

assisted by

Iowa State College Extension Service

* * * *

IOWA AGRICULTURAL STATISTICS

PAGE COUNTY



County Statistical Bulletin

No. 78

Office of the Agricultural Statistician 305 United States Court House Des Moines, Iowa

TOWA CROP AND LIVESTOCK REPORTING SERVICE Division of Agricultural Statistics Leslie M. Carl, Director

* * * * *

IOWA DEPARTMENT OF AGRICULTURE Mark G. Thornburg, Secretary

* * * * *

THE WORKS PROJECTS ADMINISTRATION

George J. Keller, State Administrator

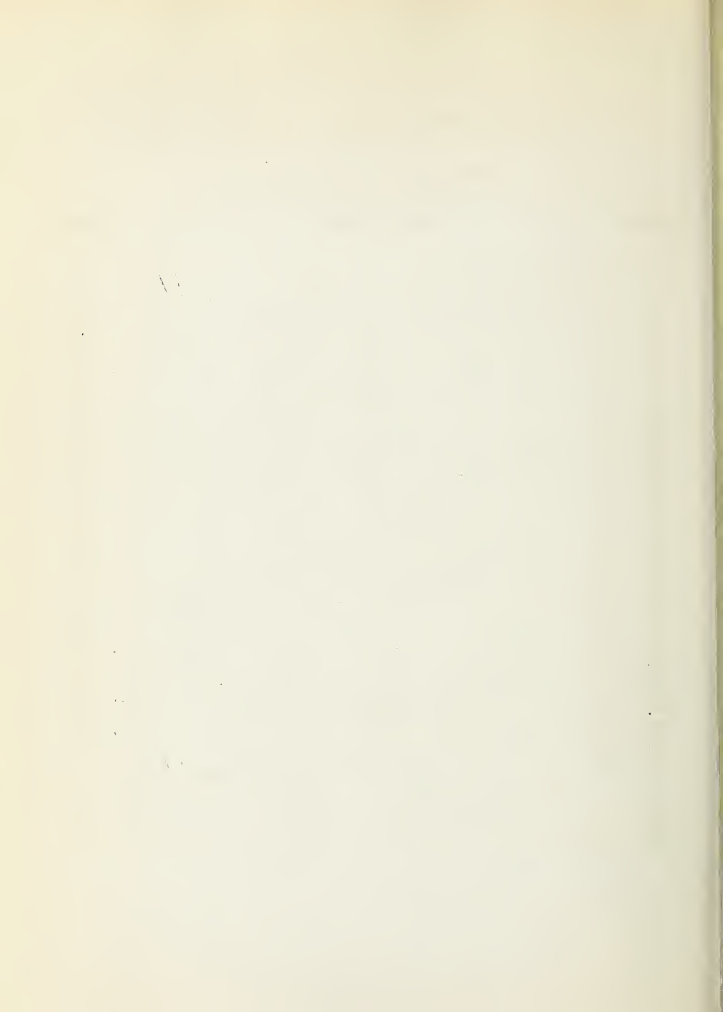
. * * * * *

IOWA STATE COLLEGE EXTENSION SERVICE R. K. Bliss, Director

IOWA AGRICULTURAL STATISTICS - PAGE COUNTY

County Statistical Bulletin No. 78

C/	BLE N	LIST OF TABLES	PAGE NO.
	1.	Land Utilization and Yields, County Summary	7
	2.	Acreage and Yields of Hay, County Summary	
	3.	Land Utilization and Yields, Amity Township	
	4.	Land Utilization and Yields, Buchanan Township	
	5.	Land Utilization and Yields, Colfax Township	
	6.	Land Utilization and Yields, Douglas Township	
	7.	Land Utilization and Yields, East River Township	
	8.	Land Utilization and Yields, Fremont Township	
	9.	Land Utilization and Yields, Grant Township	
	10.	Land Utilization and Yields, Harlan Township	
	11,	Land Utilization and Yields, Lincoln Township	, 17
	12.	Land Utilization and Yields, Morton Township	, 18
	13.	Land Utilization and Yields, Nebraska Township	, 19
	14.	Land Utilization and Yields, Nodaway Township	, 20
	15.	Land Utilization and Yields, Pierce Township	. 21
	16.	Land Utilization and Yields, Tarkio Township	
	17.	Land Utilization and Yields, Valley Township	
	18.	Land Utilization and Yields, Washington Township	
	19.	Land Utilization and Yields, Incorporated Towns	
	20.	County Livestock Numbers	
	21.	Livestock Numbers by Townships	. 27
	22.	Creamery Statistics	. 28
	23.	Chickens and Eggs	29
	24.	Number of Farms Reporting Specified Items	. 30
	25.	Farm and Land Tenure	31
	26,	Years of Tenure	32
	27.	Frequency Distribution of Farms by Size Classes	
	28.	Autos, Trucks, Tractors and Radios	34
	29,	Acreage Owned by Corporations, 1937	
	30,	Acreage Owned by Corporations, 1939	
	31.	Value of Farm Land and Buildings	37
	32.	Real Property and Moneys and Credits Taxes Collectible	
		in 1939, for all purposes	
	33.	Number of Schools by Type	
	34.	Enrollment in Schools by Type	. 39
	35.	Miles of Roads by Tyme	40



FOREWARD

The Iowa Crop and Livestock Reporting Service is the Iowa unit of a nation-wide organization which is entrusted with the responsibility of operating a standard statistical service for agriculture. The Division of Agricultural Statistics is a division of the Iowa State Department of Agriculture working in cooperation with the Agricultural Marketing Service of the United States Department of Agriculture. The year 1939 marked the one-hundredth anniversary of the collection of statistics of agriculture in the United States.

The general program of the Iowa Crop and Livestock Reporting Service is to meet the public needs and demands for summary data of an historical nature and for current statistical information of agricultural production in Iowa and the United States.

In recent years, there has been an increasing demand from agricultural organizations, commercial interests, teachers, legislators, and county, state and governmental agencies for agricultural data showing the trends of change in counties. Little has been done in the past to make available data for each county over an extended period of time. So urgent is the need for county data that some organizations have assembled such information at considerable cost. It is in response to these needs that this series is being issued.

The county data herein offered have been assembled from existing State and Federal documents and reports, under the Supervision of Norman V, Strand, State-wide Work Projects Administration Supervisor of Agricultural Economics and Statistics projects. This is a report of work completed on Official Project 65-1-72-155 of the Work Projects Administration. Official Project 665-72-3-36 furnished the material for Tables 25 and 27.

The Iowa Agricultural Extension Service participated in the preparation of the materials in this report. Selected data from the files of the Iowa Agricultural Experiment Station have been released for publication in this series. Special credit is given to the Iowa assessors and tax officials who collect data on crops and livestock as required under the Iowa laws. Without these data by townships and counties detailed agricultural statistics would be less accurate and less complete.

Leslie M. Carl, Director Division of Agricultural Statistics

Des Moines, Iowa, December, 1940



IOWA AGRICULTURAL STATISTICS - PAGE COUNTY

Page County was established in 1847 and named for Captain John Page who was mortally wounded at the Battle of Palo Alto in the Mexican War.

In the. spring of 1840, three brothers, George W., Henry and David Farrens, all young, unmarried men, came from Jackson County, Nissouri, and settled near the southeast corner of the county. A few more families came in 1841 and others soon followed.

The county was formally organized in 1851 by the election of its officers. The election was held at Bulwar's Mill and this place served temporarily as the county-seat. Later a site two and one-half miles north of the 'Mill" was selected for the county-seat and named Clarinda. 1/

Shenandoah, "the nursery city", was founded by the Chicago, Burlington and Quincy Railroad in 1870 when that road was constructed through the county. The name Shenandoah was chosen because the settlers, who were mostly from Virginia, saw a fanciful resemblance to the Shenandoah Valley in their home State. 2/

Area

Page County is approximately 22 by 24 miles in extent, embracing 531 square miles 3/, or 339,840 acres. Of this number, 329,269 acres are listed as farm land. 4/ There are 16 townships in the county and it ranks forty-fifth in point of size in the State,

Soils

The soils of Page County are grouped into 4 classes according to their origin and location; namely, drift, loess, terrace, and swamp and bottom-land. The drift soil, Shelby silt loam, covers 16.8 percent of the area. The loess soil, Marshall silt loam, covers 60.5 percent of the county. The terrace soils cover 2.9 percent of the surface and are divided into Waukesha silt loam--1.7 percent, Judson silt loam--1.0 percent, and Bremer silt loam--0.2 percent. The swamp and bottom-land soils cover 19.8 percent of the area and are divided into Wabash loams--19.1 percent, Wabash clay--0.3 percent, and riverwash--0.4 percent. 5/

^{1/} Gue, B. F., History of Iowa. Vol. III, pp. 395-396. The Century History Co., New York City. 1903.

^{2/} Andreas, A. T., Andreas Historical Atlas of Iowa. p. 420. Andreas Atlas Co., Chicago. 1875.

^{3/} United States Bureau of the Census. Fifteenth Census of the United States: 1930. Populations. Vol. 1, pp. 362-363.

^{4/} United States Bureau of the Census. United States Census of Agriculture: 1935. Iowa. p. 10.

^{5/} Iowa Agricultural Experiment Station. Soil Survey of Iowa, Page County. Soil Survey Report No. 41: 11-12, 1926.



Topography

The surface of Page County, as a whole, is gently to smoothly rolling. The loess covered uplands, which are cut by the various drainageways, consist of smoothly rounded hills with gentle, even slopes. This is particularly true of the upland area in Tarkio, Pierce, Fremont, Morton and Washington townships. In the area between the Nodaway and East Nodaway Rivers, and the southeastern part of Buchanan Township, erosion has been more active and the hills are narrower, less rounded, and more abrupt. Along the west side of the Nodaway River, near Hepburn, narrow areas of more abrupt topography extend from one-quarter to one-half mile away from the river.

The terraces, or second bottom-lands, along the rivers have a smooth to gently rolling surface. The first bottom-lands along all the streams are comparatively level in topography.

The county slopes toward the south and the drainage is carried in that direction by the East Nishnabotna, the Nodaway and the East Nodaway Rivers and their tributaries. These streams cross the county from north to south through wide flood plains. 6/

Climate

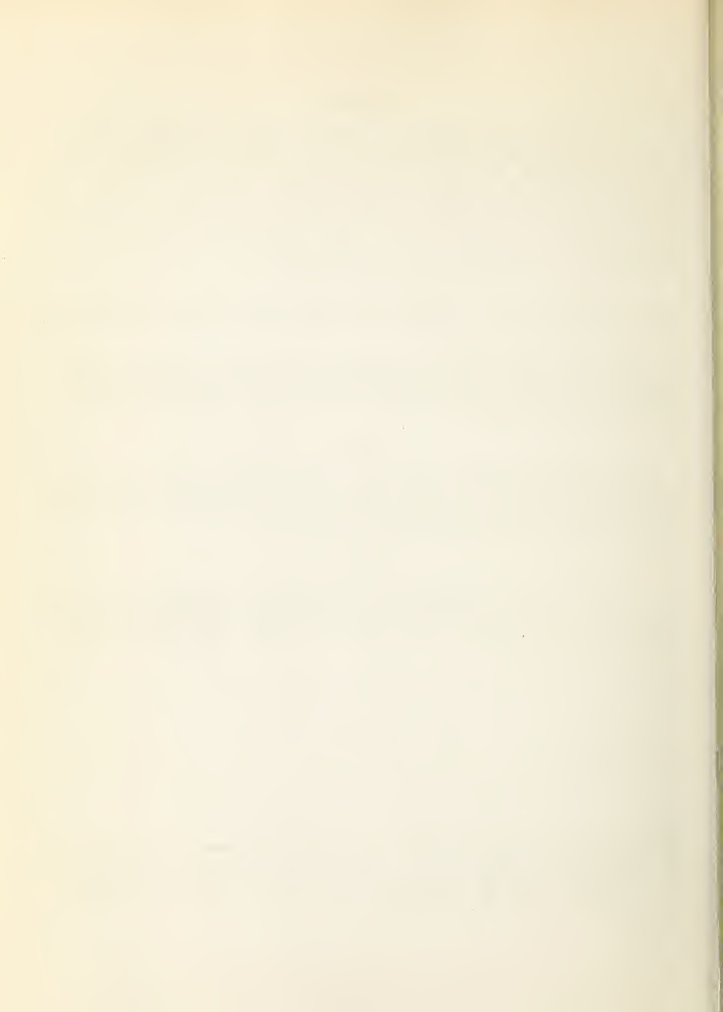
The average temperature for 41 years (1899-1930) was 50,4 degrees. The average precipitation for 78 years (1872-1930) was 32,45 inches, and the growing season averaged 165 days between the killing frost dates of April 27 and October 9, over a period of 38 years (1892-1930). 7/

Population

In 1850 the first census, credited Page County with a population of 551. Except for a few minor recessions, the population has increased steadily since that time. It has a density of 49 persons per square mile, as compared with the State density of 44.

^{6/} Ibid. p. 9.

^{7/} United States Weather Bureau. Climatic Summary of the United States from establishment of stations to 1930, inclusive. Section 50--Western Iowa. pp. 9, 18, 19. 1933.



The following	table	shows	the	number	of	inhabitants	recorded	at	10-year	in-
tervals:										

Year	Inhabitants	Urban	Rural
1850	551	_	_
1860	4,419	- -	***
1870	9,975	_	_
1880	19,637	-	***
1890	21,341	_	_
1900	24,187	9,870	14,317 8/
1910	24,002	12,272	11,730
1920	24,137 9/	13,093 10/	11,044
1930	25,904 11/	14,785	11,119
1935			9,339 12/

In 1930 the foreign born and native white inhabitants of foreign born or mixed parentage totaled 4,686, or 18 percent of the total population. Of this number, those of Swedish descent led with 1,833, and the Germans were next with 1,126. Other nationalties had very small representations. 13/

Cooperatives

In 1937 there were 5 cooperative institutions in operation in this county--3 elevators, 1 produce market and 1 merchandise establishment.

As a whole, they had 571 members, of which 523 were active, and 1,575 persons did business with the 5 concerns. The selling cooperatives had a business volume of \$324,868 and the purchasing cooperatives transacted \$177,068 worth of business.

Cooperatives may both buy and sell or they may perform one or the other function exclusively. Purchasing cooperatives buy non-farm commodities for distribution to their members and patrons, and selling cooperatives market farm commodities for their members and patrons. 14/

9/ Census of Iowa. 1935. pp. 714-715. 1926.

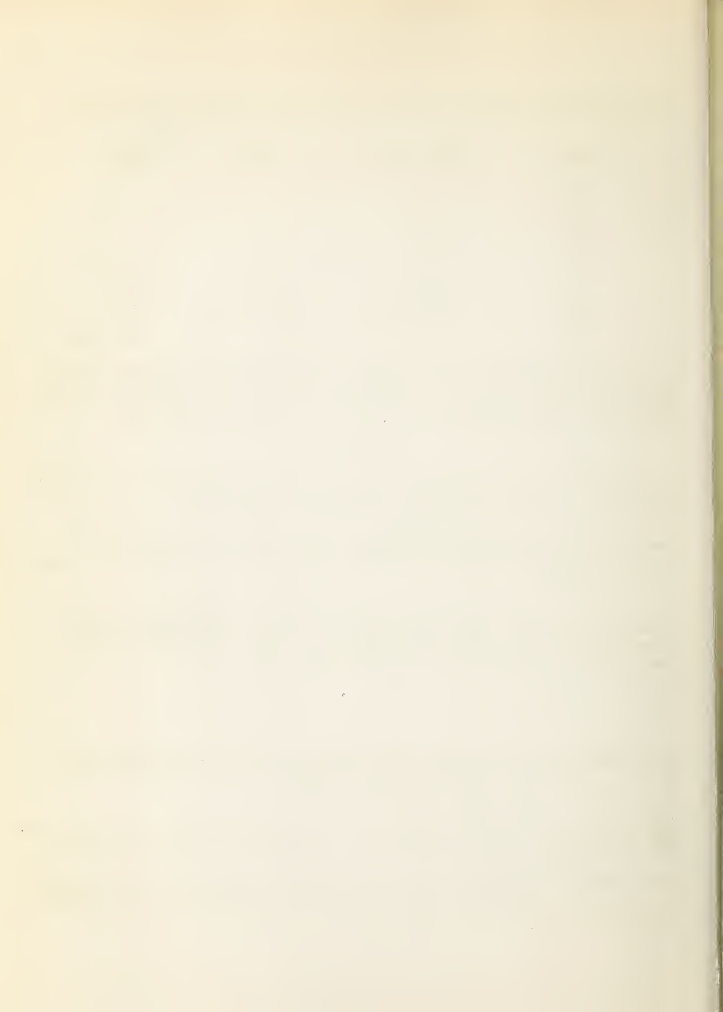
10/ Ibid. pp. 925 et seq.

Unpublished data from: Omaha Farm Credit Administration and Iowa State College.

Unless otherwise indicated, rural population figures were obtained by deducting the urban from the total population.

Il/ Iowa Official Register, 1937-1938. Thirty-seventh Number. pp. 368 et seq. 12/ United States Bureau of the Census. United States Census of Agriculture: 1935. Iowa. p. 15.

United States Bureau of the Census, Fifteenth Census of the United States:
1930. Populations. Vol. III, Part 1, Tables 18-19. pp. 785-788.



Fruit

The largest number of apple trees, 119,440 was reported in 1884, but the largest crop, 243,724 bushels, was listed in 1909. In 1909 there were 57,954 peach trees recorded, but the largest crop, 6,724 bushels, was listed in 1934. In 1894, the record year for plums, there were 10,454 trees and 8,136 bushels reported. The peak year for cherries was 1909, when 11,240 trees and 4,766 bushels were recorded. In 1885, 52,035 vines bore a record crop of 304,807 pounds of grapes. 15/

Note Regarding Yields of Corn

The crop assessors' statistical breakdown for corn acreage is as follows: (1) all corn, (2) corn husked for grain, (3) corn cut for silage, (4) corn cut for fodder and (5) corn hogged off. A total production is given for each farm which includes only that actually husked. In getting county totals of production, the acreage other than that husked is multiplied by the yield (derived by dividing total bushels corn husked by total acres husked) and added to summations of individual farm productions shown as husked. This assumes that acreage not husked would have produced the same yield as that actually husked.

In 1934 and 1936, both poor crop years, separate estimations of corn yield on acreage not husked were made by the State assessors' office because it was felt that farmers in those years would select their best acreages for husking and cut or hog off the rest, which would have a different and lower yield. This separate yield estimation was then multuplied by the acreage not husked and the total added to that reported as husked.

This was done by counties only and not by townships. The township yields for these two years, them, are somewhat high since they are based only on acreage husked for grain and bushels husked. The total corn acreage is shown by township with this yield, and any attempt to multiply it by the acreage shown to get total production will result in a too high figure. The county summary table figures for corn yield in 1934 and 1936 have been adjusted for poorer yields on that acreage not husked and these yields may legitmately be multiplied by the acreages shown there to arrive at total productions for the county.

In all other years actual township productions may be derived from the yield and acreage figures shown in the tables since corn yield has been assumed to be equal in all utilizations. The county yield and township yields are, therefore, consistent in all years except 1934 and 1936.

15/ Sources: 1. Census of Iowa. 1875, 1885, 1895,

2. United States Bureau of the Census. Thirteenth Census of the United States: 1910, Agriculture: Iowa. Bulletin.

3. United States Bureau of the Census. United States Census of Agriculture: 1935. Iowa Statistics by Counties, Second Series. 1936.

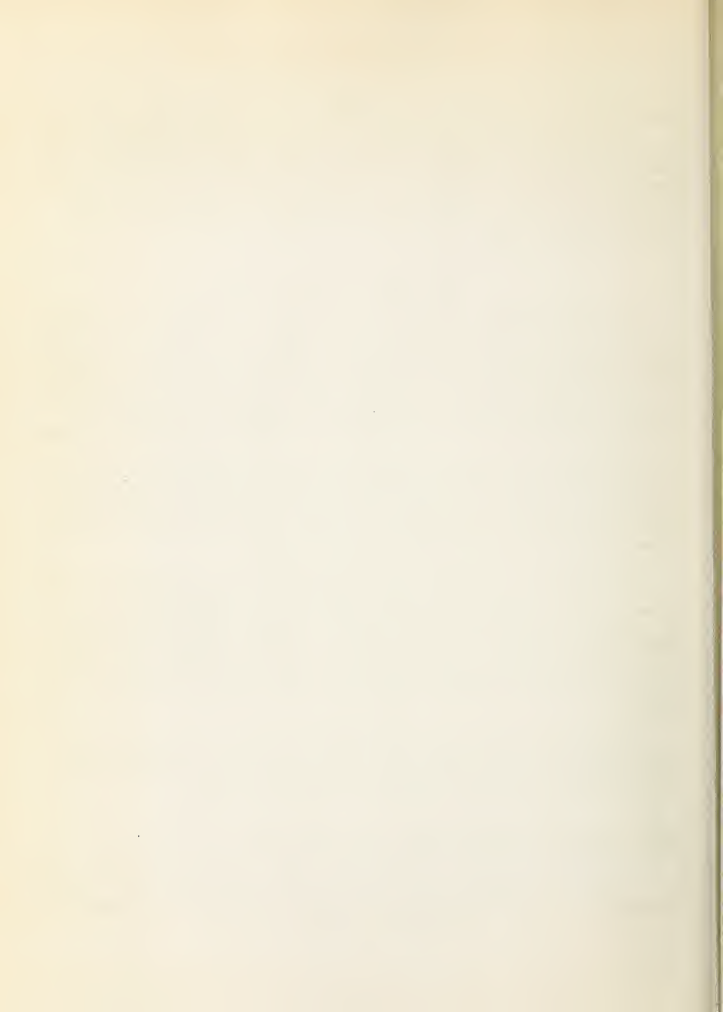


TABLE 1
LAND UTILIZATIONS AND YIELDS, 1929-1938
County Summary

						COMM			OATS	5	WINTER	WHEAT	H	BARL	TY .
Year	No. Farms	Acre in Fan		Ave, Farm Size	AC	3.	Ave. Yld:	Acre	es	Ave Y.1.	Acres	Ave.	Acre	es	Ave. Yld.
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	2145 2218 2152 2187 2215 2206 2194 2120 2085 2090 2161	352 329 330 331 329 329 330	3768 3108 3209 3408 479 3096 3237 3193 3221 3692	153 150 153 151 150 150 150 155 158 158	115 126 131 137 132 103 98 107 107 108	581 071 837 850 473 785 359 089	35 30 30 46 45 3 28 8 33 34 30	264 313 302 312 336 185 331 243 241 282 281	14 87 98 92 57 82 02 14	24 29 30 33 21 12 32 25 40 35 29	19012 15495 11265 10659 10406 18202 23736 26123 46795 36151 21784	17 21 23 19 23 21 18 25 15 15	25 29 32 21 5 5	22 661 012 220 279 523 557 384 341 595	20 22 24 24 16 5 24 18 30 28 21
					BEAT!		 	GRA	SS S		Sweet		TAI	Œ H	
Year	Acre	, I	Ave. Yld.	Acr	es	Ave Yld	1 -11-11	nothy res	Red Als, Ac	1 & Clores	Clover Acres	Alfa Acr		Ta	All me Hay cres
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	26; 20, 36, 60, 55, 72, 39,2, 166; 24,3, 131,	7. 4 6, 0 7 4 3 4	13 18 18 12 14 16 16 16 19 16	18 107 79 198 409 620 31' 256 251	6 7 9 5 5 7 6	10 16 21 14 15 6 11 8 9 15	1	677 549 769 345 76 97 744 449 245 300 525	38 11 9 49 11 3	700 309 40 900 907 10 559 92 7 362	21 10 17 10 24 38 159 18 17 177	911 759 720 895 1124 1423 1443 1345 949	99 78 01 57 40 34 39 50	25 25 25 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	5674 2335 9443 6579 4545 7833 7638 2601 2423 0748 8982
Year	Wile Hay Acr		Past Act		0	All ther rops cres	tre Hi	ildin edlot ghway cres	s,	for ber	odlots Tim- conly eres	Waste land Acres			Idle Crop Land Acres
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	3 3 3 3 2 3 2 2 2	95 20 05 55 44 91 02 41 86 40	102 100 99 91 114 108 104 9	3050 2658 0038 5621 2946 4291 3400 4650 7180 1169 2000		1704 886 2518 2162 2388 2530 3164 2836 3823 3896 2591		1452 1498 1567 1647 1613 1612 1568 1642 1642 1588	4 1 8 1 0 9 8 9	-	L309 L574 L378 846 856 816 760 690 £75 L354	239 199 259 281 299 309 36 329 379 42	97 91 94 33 52 91 75 57 86	2	5748 627 470 1580 1345 4102 7104 7815 4258 6481 5953

10 Year Average Acres: Spring Wheat 12; Flaxseed 8; Fopcorn 28. (Acreages also shown in "All Other Crops")

Source: Division of Agricultural Statistics, Iowa Department of Agriculture.

^{*}Included in "All Tame Hay."

Table 2
ACREAGE AND YIELDS OF HAY
County Summary

	<u> </u>							
	Mixe Clover &T		Alfal	lfa	Wild Hay		All Tar	ne Hay
Year	Acres	Tons per Acre	Acres	Tons per Acre	Acres	Tons per Acre	Acres	Tons per Acre
1929	6,252	1.95	9,113	3.11	295	1,50	35,674	2.22
1930	7,944	1.54	7,599	2,83	320°	1,20	32,335	1.87
1931	4,090	, 96	7,278	1,93	305	.71	29,443	1,22
1932	3,715	1,33	7,201	2.84	255	1.80	26,579	1.62
1933	22,088	1.43	8,957	2.44	344	1,42	34,545	1.64
1934	9,186	.40	11,240	1,50	291	. 50	27,833	.87
1935	6,809	1,30	14,234	2.21	302	1.25	27,638	1,75
1936	15,353	1.50	14,439	1.85	241	1,44	32,601	1.60
1937	3,757	. 70	13,450	1.29	286	•85	22,423	1.16
1938	3,303	1.20	9,493	2.20	240	1,00	20,748	1.72
10 Yr.Ave.	8,250	1,30	10,300	2.13	288	1.16	28,982	1.59

Source: Division of Agricultural Statistics, Iowa Department of Agriculture.

TABLE 3
LAND UTILIZATION AND YIELDS

Amity Township

				i	CORN			DATS	WINTER	מיד דוני א ניו		BARL	TrV
Year	No. Farms	Acreage in Farms	Ave. Farm Size	Ac	res	Ave. Yld.	Acres	1	Acres	Ave. Yld.		res	Ave. Yld.
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	144 139 139 141 148 146 138 140 137 138	19017 19029 19028 18879 19109 19090 19105 18999 19033 19022	132 137 137 134 129 131 138 136 136 139 136	63: 68 70 74 70 52: 57: 53: 57:	75 59 25 30 10 21 86 30	28 29 30 40: 44 5 20 7 29 42	150' 191' 1696 1828 1879 1108 1712 1239 1266 1830	7 25 31 31 30 20 32 32 17 33 39	935 616 391 475 402 999 1330 1602 3101 1869	15 20 20 16 18 19 17 21 13 12	44 2. 8 9. 7 2. 1 1 3	2346-8393	14 24 19 18 15 - 18 8 25 33
		RYE	S	OYBE	ANS	1	G	RASS S	EED		TAI	E HA	7.Z
Year	Acres		Acr		Ave. Yld.	3	- # } []	Red &	Sweet Clover	Alfa Acr	lfa es*	Tan	ill ne Hay res
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	- 4 15 35 22 24 142 79 75 15	- 6 11 9 17 16 10 12 12 15 11	1' 5' 1'	9 2 2 0	- 3 - 24 5 - 4 - 16	1	20 - 25 1.5 - 09 53 10 50	62 164 105 52 520 11 45 - 6	10 1	60 65 58 53 60 66 85 95 71 36	56 55 50 52 50 54 55 88	23 20 25 17 18 19	293 308 292 336 342 772 353 375 223 346
Year	Wild Hay Acre	Pa	All sture Acres		All Other Crops Acres	F	uilding eedlots ighways Acres	s, for	odlots r Tim- r only cres	Waste land Acres		C I	dle Top Land Acres
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	14 13 23 4 15 15 16 18	3	6367 6283 6435 5934 6343 7403 7196 6962 6702 7048 6667		- 10 15 - 7 2 17 21 114 320 51		1100 971 985 1029 961 891 907 921 915 972 965		- - - 1 5 4 3	6 - 8 4 16 13 38 18 13 102 22		1	368 - - 3 594 535 298 195 62 306

10 Year Average Acres: Flaxseed 0; Spring Wheat 0; Popcorn 1. (Acreages also shown in "All Other Crops")

Source: Division of Agricultural Statistics,
Iowa Department of Agriculture.

TABLE 4
LAND UTILIZATION AND YIELDS

Buchanan Township

				Marie man francisco		dige-anticological	in transfers mysters	ALCOHOL: COMPANY	-						
77.		Acre		Ave.		CORM			OAT	S	WINTER '	WHICAT	В	ARLE	7
Year	No. Farms	in Farm		Farm Size	Ac	res	Ave. Yld	Acr	es	Ave. Yld.	Acres	Ave. Yld.	Ac	res	Ave. Yld.
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	124 136 115 125 125 126 120 113 114 121	195 199 193 191 192 199 199 199 199	965 345 .62 .251 .28 .28 .338 .338 .366	158 147 168 155 154 152 160 168 168 170	6 6 7 4 3 2 4 5	262 723 816 848 176 835 801 524 709 405	27 24 26 29 39 12 20 13 25 35	96 133 101 107 129 52 122 74 62 121	0 9 4 6 6 7 1 5 3	17 22 23 28 21 10 28 14 30 30	1155 1169 899 558 544 1083 1160 2132 3118 2139	15 17 18 17 24 24 15 19 11 14	18 20 10	02 54 38 00 08 - 20 - 14 5	17 19 22 19 13 - 40 - 23 40 20
							7	100	~ !	20	1000				
Year	Acres Ave			SOY Acres	BEA	Ave Yld		othy res	Re	RASS d & s.Clo res*	SEE) Sweet Clover Acres	Alfal Acre	fa	Tan	All he Hay cres
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	6 51 45 33 25 25 153 32 50 72	er sie en	15 15 22 13 15 17 16 15 19 25	- - - 5 - 3 9 22 8		- - 2 - 4 4 8 29		72 59 13 67 7 - 30 - 27		296 246 57 68 284 94 47	4 - 5 - 10 - - - 24	500 388 336 304 309 361 499 462 365 215		16 16 14 15 11 13 14	541 552 528 122 523 181 398 176 047
10 Yr. Ave	49		18	5		10		53		110	4	374		13	358
Year	Wild Hay Acre		Pas	All sture cres	(All Othe: Crop: Acres	r F	uildi eedlo ighwa Acres	ts,	for ber	dlots Tim- only res	Waste land Acres		Cı La	lle cop and cres
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	1 70 - 71 - 68 - 69 2 67 2 81 11 71 3 64 2 66 5 70		7092 7191 6818 6998 6780 3187 7135 6449 6632 7036		3 7 6 3 7 39 - 96 240		101 101 110 111 103 101 96 100 102	7 3 8 0 1 5 1 2		306 177 185 277 161 116 176 150 243 319	299 323 421 363 446 573 745 624 738 673		25 25 22 38	667 99 801 131 552 279 397 521	
10 Yr.Ave				5932		40		102			211	520		Ta	217

10 Year Average Acres: Flaxseed 0; Spring Wheat 0; Popcorn 1. (Acreages also shown in "All Other Crops")

Source: Division of Agricultural Statistics, Iowa Department of Agriculture.

TABLE 5
LAND UTILIZATION AND YIELDS

Colfax Township

Year Acres Ave. Yld. Acres Ave. Yld. Timothy Acres Rest Clover Acres Alfalfa Clover Acres* Alfalfa Acres* Acres*	Y															
Year	Professor (Administration Prints prints for an administration and administration of the administration and administration administration and administration administration and administration administration and administration administ		Acre	eage	Ave,	- Sandy Sandra	CORI	V		OATS	S	VINTER	WHEAT		BÁ	RLEY
1950	Year		in	1	1 1	Ac			Acr	es		Acres		. Ac:	res	
Year	1950 1931 1932 1933 1934 1935 1956 1957	134 134 134 138 124 129 125 128 115	18 18 13 13 13 18 18 18	8851 8827 8095 8742 8764 8709 8643 8596	141 140 135 136 148 145 149 145	75 85 85 85 66 66 66 66	588 383 701 383 562 408 654 693 497	28 31 50 45 5 22 6 29 44	187 187 187 219 109 241 156 124	8 3 7 5 2 0 3 6 0	28 31 33 19 12 36 22 40 33	503 278 431 419 952 1288 1656 3026 2 257	22 23 19 19 18 18 22 16 15	144 177 164 138 37 26 62 67 41 100		22 25 22 14 3 28 12 26 26
Year		R	VE.		SC	OYBE	ws .	1	(RASS	S SEE	ET)		TAM	E HA	Υ .
1930	Year	Acres Ave.				3	lve,		nothy	Rac Als	d &	Sweet		lfa	Tar	All ne Hay
Year Wild Hay Acres All Pasture Acres All Other Crops Acres Buildings Feedlots, For Timber only Acres Waste-land Acres Idle Crop Land Acres 1929 5 6401 21 545 -	1930 1931 1932 1933 1934 1935 1936 1937 1938	34 17 74 98 37 227 102 79		15 14 10 10 7 11 7 19	13 10 44 - 61 - 65 16		13 18 10 - 7 - 5		7 3 - 34 2 -	24	47 58 4 83 - 8 -	62	55 54 46 66 86 95 97 75	50 149 01 52 54 14 56 22		1526 1452 1295 1719 1452 1464 1964 1241
Year Hay Acres Pasture Acres Other Crops Acres Highways Acres 101 The ber only Acres land Acres Land Acres 1929 5 6401 21 545 - - - - 1930 7 6544 10 693 51 63 10 1931 20 5228 14 991 152 209 13 1932 30 4235 14 983 84 184 10 1933 20 4109 17 1050 164 386 - 1934 18 4600 9 1083 22 362 2138 1935 62 5040 73 1146 155 57 196 1936 15 4689 5 1152 121 120 558 1937 15 4217 26 1184 104 376 257 1938 22 4385 195	LU Yr.Ave.			1			Alļ		Buildi	ngs	Woo	odlots	····		I	dle
1930 7 6344 10 693 51 63 10 1931 20 5228 14 991 152 209 13 1932 30 4235 14 983 84 184 10 1933 20 4109 17 1050 164 386 - 1934 18 4600 9 1083 22 362 2138 1935 62 5040 73 1146 155 57 196 1936 15 4689 5 1152 121 120 558 1937 15 4217 26 1184 104 376 257 1938 22 4385 195 1090 208 335 931	Year			Pa	sture	- C:	rovs		Highwa	.ys	be	only	land		L	and
0 Yr.Ave. 21 4925 38 992 106 209 411	1930 1931 1932 1933 1934 1935 1936	7 20 30 20 18 62 15 15		6 5 4 4 4 5 4	544 228 235 109 600 040 689 217	-	10 14 14 17 9 73 5 26		693 991 985 1050 1083 1140 1153 1184			152 84 164 22 155 121 104 208	209 184 386 362 57 120 376 335		•	13 10 - 138 196 558 257 931
O Year Average Acres: Flaxseed 1: Spring Theat O: Popcorn . 1. (Acreages	10 Yr.Ave.							. Man c Para								

10 Year Average Acres: Flaxseed 1; Spring Wheat 0; Popcorn .1. (Acreages also shown in "All Other Crops")

Source: Division of Agricultural Statistics,
Iowa Department of Agriculture.

TABLE 6
LAND UTILIZATION AND YIELDS

Douglas Township

	-	Acre	eage	Ave,	(CORN		(DATS		WINTER	VHEAT	Е	BARLE	ΣΥ
Year	No. Farms	in Farr		Farm Size	Ac		Ave. Yld,	1		Ave. Yld.	Acres	Ave. Yld.	Acr	es	Ave. Yld.
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	119 122 121 121 125 127 125 125 126 125 124	230 220 220 230 220 220 220 220	868 950 950 952 952 947 951 951 951	192 189 190 190 184 181 184 184 182 184	7' 8' 8' 8' 6' 6' 8' 7' 7'	924 626 961 385 724 878 133 835 770	41 33 33 51 50 8 35 10 40 33	256 240 261 277 291 213 291 227 213 271 254	07 L5 L3 L3 L7 L7 Z2 L7	27 31 35 20 11 30 23 48 36 27	1152 746 589 794 590 1104 1469 1292 2550 1508	19 20 23 17 23 18 16 25 16 14 18	2 3 5 1	48 10 72 10 32 53 16 12 19 27	20 21 22 20 16 4 22 22 23 14 20
		RYE	materia min minta-sta.	80	YBE	AVIC	T	(TO A CI	s se	רקי	1	TAITE	TIAT	
Year	Acre	s /	Ave,	Lere		Ave.		mothy cres	Re Als	25 b	Sweet	Alfa Acr	lfa	Tam	All ne Hay cres
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	27 5 19 55 9 19 210 89 225 85		14 10 13 12 23 12 14 17 19 16	15 12 21 43 141 65 38 53		- 10 13 22 9 13 10 14 15		75 7 90 3 9 - 115 36 30 16 38	31 32	52 98 09 6 17 62 16 - 89	- - - - 3 - - 11	57 52 52 46 43 56 76 66 59 44 55	9 3 2 7 1 0 4 3		3097 3888 352 355 391 302 3365 472 737
Year	Wil H ay Acr		Pas	ill sture eres	(All Other Crops Acres	E H	duildir eedlot Eighwaj Acres	s,	for ber	dlots Tim- only res	Waste land Acres		C	dle rop and cres
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	2 1	7 7 7 5 9 1 3	7 7 7 6 8 7 7 7	083 743 285 098 845 402 404 264 227 476	ī.	5 2 4 14 93 80 62 138 194		946 986 923 1004 1054 1058 1161 1154 1116			24 10 10 - 2 - - 5	26 38 36 10 41 27 21 28 36 53		10 2 1	58 55 75 34 33 98 92 44 70 91
	, 3	7 4	7	476 382	-	194 59	nrin	1044	:	1 •	5 5 Popcorr	53 32	(A		00

10 Year Average Acres: Flaxseed .4; Spring Wheat .4; Popcorn 4. (Acreages also shown in "All Other Crops")

Source: Division of Agricultural Statistics, Iowa Department of Agricultuture.

TABLE 7
LAND UTILIZATION AND YIELDS

East River Township

		Acrea	ge A7	∍ . 		CORN		O.	ATS		WINTER	WHEAT.	E	BARLI	EY
Year	No. Farms	in Farms	Fa:	m	Acr	. 00 1	Ave. Yld.	Acr	es	Ave. Yld.	Acres	Ave. Yld.	Acr	es	Ave. Yld.
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	141 135 136 135 151 143 142 132 130 124	18400 19447 18724 19603 19644 19307 19623 19056 19001 18414	144	1 3 5 5 8 1 5 6 8	539 654 627 692 686 559 483 535 487 571	73 25 31 32 33 35 35 37 37 37 37 37	30 24 28 45 45 9 25 9 25 35 31	95' 126' 125' 134' 132' 81: 131' 1088 1170 137' 119:	7 7 3 4 3 7 3 6 7	21 30 31 36 22 13 30 22 38 36 29	1109 743 605 660 786 1107 1411 1902 3486 2451 1426	16 24 23 20 23 25 18 23 12 16	119 166 243 306 146 46 - 6 8 104		19 19 23 26 19 7 - 20 15 21
	777	70		SOY		770	T		21.0	a ama	T)		TT A TATE	י דע	V
Year	Acre			SON Acres		Ave. Yld.	1	othy	Re Als	S SEE d & .Clo. res*	Sweet	Alfal	fa	Tam	All e Hay cres
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	45 6 46 36 7 32 158 70 142 138	10 15 16 15 19 20 16 18 23 12	5 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	10 12 10 68 14 - 5		20 23 20 5 15 - 18		63 30 20 35 - 6 47 5 - 31	1 4 1	16 67 35 44 04 30 33 - - -	10 - - 5 - 12 - - - 3	50 32 30 32 40 51 60 56 44 25	500 22 22 24 29 55 44 59	1 1 2 2 1 1	053 562 642 682 062 115 682 856 087 023
Year	Wild Hay Acre	i	All Pastur Acres		A Ot Cı	All ther rops cres	H	duildi: deedlo lighwa Acres	ngs ts, ys	Woo	dlots Tim-	Waste land Acres	e-		Idle Crop Land Acres
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	1; 29 	- 1 2 9 6 2 3 2	6108 7843 7614 6789 6582 6845 7756 7054 6609 7203			40 21 46 65 48 65 53 138 187 235		95 87 86 117 105 86 86 85 78	0 7 1 9 3 5 7 2 7		193 319 - 56 107 57 100 23 - 14	442 194 291 518 376 477 449 351 288	L 33 37 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		897 80 - 215 105 1322 912 234 359 90
10 Yr. Ave.	1:	1	7038			90		90	9		87	339	9		421

10 Year Average Acres: Flaxseed 0; Spring Wheat 0; Popcorn 4. (Acreages also shown in "All Other Crops")

Source: Division of Agricultural Statistics, Iowa Department of Agriculture.

TABLE 8
LAND UTILIZATION AND YIELDS

Fremont Township

												Fremo	nt 1	OWII	SIITh
			eage			CORI	1	·	OAT	s ·	WINTER	WHEAT	F	BARL	EY
Year	No. Farms	ir Farr		Farm Size	Aci	es	Ave Yl:	\$	es	Ave.	t .	Ave. Yld.	Acı	es	Ave. Yld.
1929 1930 1931 1932	136 139 138 148	223 224	447 349 186 797	165 161 163 154	8	3455 3757 425 3155	46 32 30 48	22 27 27 26	39	29 31 33 36	1316 1050 666 744	19 23 24 20]	L43 L08 L22 L07	26 23 28 27
1933 1934 1935 1936 1937	145 145 144 139 138	228 229 225 218 224	359 342 475	157 158 155 157 163	9 7 7 8	994 985 656 488	50 6 34 11 39	29 17 28 21 22	50 44 04 25	23 13 33 30 44	826 1389 1971 1762 3053	25 23 18 28 17		57 9 21 20 39	22 17 38 50 57
1938 10 Yr, Ave.	131		959 450	168 160		775	36 37	21	76 42	56 51	2131	20]	10 74	40 30
	RYE				YBI					SS SI			TAL	Œ H	
Year	ear Acres Ave		Ave. Yld.	Acre	es .	Ave. Yld.	1	imothy Acres	AL	d & s.Clc cres	Sweet Clover Acres	Alfa Acr	lfa es*	Tar	Al <u>l</u> ne Hay Acres
1929 1930 1931 1932 1933 1934	21 15 24 19 38 10 38 17 8 12		- - - - 10		8		36 51 66 -	-	901 355 118 30 493	₩	48 46 46 53 75	66 3 60 82 82		2683 2407 20 2 9 2010 2838 1994	
1935 1936 1937 1938 10 Yr, Ave	196 161 223 63 77		17 20 16 13 17	46 25 9	5)	16 6 19 14 13		165 - - - 32		10 - - 155 218	2	120 110 103 66	0 8 9	-	1707 2349 1543 1732 2129
Year	Wild Hay Acre		Pas	All sture cres		All Other Crops Acres		Buildi Feedlo Highwa; Acres	ts,	for	Tim-	Waste- land Acres		(Idle Crop Land Acres
1929 1930 1931 1932 1933 1934	64 44 39 55 50 41		£ (5250 5962 5179 5589 5382		34 30 28 34 47 55		1.00 103 103 113 114 108	15 19 57 24		155 206 178 19 14 41	153 60			- - 66 24 1093
1935 1936 1937 1938	40 29 41 34		() []	5149 5282 5502 5731		47 13 109 136	e des Parlies de la company de	112 118 111 110	23 31 15 07		3 - - 21	22 43 27 25			80 196 110 265
10 Yr.Ave.	44		5	5939		53		109	92	<u> </u>	64	46			183

10 Year Average Acres: Flaxseed 0; Spring Wheat 0; Popcorn 1. (Acreages also shown in "All Other Crops")

*Included in "All Tame Hay."

Source: Division of Agricultural Statistics, Iowa Department of Agriculture.

TABLE 9
LAND UTILIZATION AND YIELDS

Grant Township

												Gra			
		Acre	eage	Ave,		CORI	ſ	0.	ATS		WINTER V	THEAT	1	3ARLI	EY
Year	No. Farms	iı Farr	n	Famn Size	Ac	res	Ave Yld	1	es	Ave:		Ave. Yld.	Acı	ces	Ave. Yld.
1929 1950 1931 1932 1933 1934 1935 1936 1937 1938	128 131 115 127 134 130 130 130 127 127 128	196 204 211 211 211 212 208	983 645 449 184 182 145 190 223 306 871 768	156 150 178 167 158 163 163 164 164 164	9 8 9 9 7 7 7	638 007 854 645 147 425 037 712 461 206	35 37 28 43 45 4 32 10 36 29	159 170 171 189 199 89 210 119 124 151	05 13 02 02 01 01 10	22 27 29 32 19 10 50 27 56 37 28	1072 1254 950 544 620 999 1399 1517 3074 3374 1510	18 21 24 17 22 18 23 27 14 19 20	2	30 41 27 55 71 - 2 56 16 27	21 26 29 20 14 - 22 15 50 24 20
		RYE		S	YBM	AIIS				ASS S	GED		TAM	E HAT	
Year	Acre	1	ve. ld.	Acre	as	Ave. Yld		omothy Acres	Al	ed & s.Clo res*	Sweet Clover Acres	Alfal Acre		1	All ne Hay Acres
1929 1930 1931 1952 1933 1934 1935 1936 1937 1938	5 75 76 30 94 366 128 151 38		12 17 14 15 16 13 21 15 18 25 18	- - - 9 9 15		19 4 13 13		40 20 4 - - 69 14 - 6	-	354 348 85 35 187 31 25 54 -	- - - - - - 10- 1	53 48 47 57 74 98 113 106 103 73	36 70 41 36 37 30		1870 1764 1558 1896 2158 1798 1561 1757 1342 1240 1691
Year	Wild Hay Acre		ł	All sture cres		All Other Crops Acres	N. Company	Buildin Feedlot Highway Acres	s,	for	dlots Tim- only	Waste land Acres		(Idle Crop Land Acres
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	5 2 15 13 14 14 3 10 6		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3203 4669 1255 1052 3865 5079 1990 5256 3842 3828		1123 118 1738 1401 1432 1324 1655 1697 1774 289	April 404-128/77 above 814-100 magness statements of the Translation o	851 828 1182 1322 1375 1369 1140 1159 1204 1313		Miles 'Anno state' distantanana ka kiska	15 36 44 62 80 55 23 35 35 36	334 128 54 60 136 120 290 222 415 384			216 .78 48 167 531 1969 545 239 288 568
10 Yr.Ave.	9	****	4	1502		1255		1172		<u> </u>	42	214			445

¹⁰ Year Average Acres: Flaxseed 0; Spring Wheat 0; Popcorn 8, (Acreages also whown in "All Other Crops")

^{*}Included in "All Tame May."

Source: Division of Agricultural Statistics,
Iowa Department of Agriculture.

TABLE 10
LAND UTILIZATION AND YIELDS

Harlan Township

		-												натта			
							CORN			0,	ATS	5 .	WINTER	WHEAT		BAF	RLEY
	Year	No. Fairs	Acre ir Farm	ı	Ave. Farm Size	Ac	res	Ave Yld	- 1	Acre		Ave. Yld.	Acres	Ave. Yld.	Ac	eres	Ave. Yld.
10	1929 1930 1931 1932 1935 1934 1935 1936 1937 1938	128 136 135 136 138 137 127 125 122 118	186 190 189 187 190 189 189 190 193	007 999 702 038 067 040 001	146 140 141 138 138 138 149 152 156 164	60 67 66 68 63 49 48 51 51 53	18 05 14 90 76 02 94 01	23 29 33 49 45 6 24 10 27 33		1533 1742 1783 1723 1793 1173 1690 1538 1968	127230333	21 26 31 33 24 14 33 25 36 32	1211 988 662 697 689 1097 1288 1576 2571 1897	15 22 23 20 24 21 17 26 14 12	2 1 1 1	39 10 49 55 28 12 - 40 3 5	18 20 26 23 22 8 - 18 10 40
		7	RYE		ā	YBI	LING			ď	DAS	SS SE	מית		תאד	Æ H	ΔV
	Year	Acres	5 /	Ave. 71d	Acres		Av Yl			nothy.	Re A.J	3 E	Sweet	Alfa Acr		Tar	All nə Hay Acres
10	1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 Yr.Ave	42 9 14 20 12 41 329 105 155	55	13 16 19 4 17 19 16 15 18 10	- 25 31 19 20 12 19 8 2 6		- 16 7 13 6 14 12 4 8		1	4 9 33 9 - 17 43 35 20 8	1	60 35 88 12 69 64 - 15	- - 7 12 - - - 2	58 48 41 31 49 60 67 86 74 57	0 0 3 6 5 4 3 4 5		2291 2020 2226 1974 2280 2224 2275 2338 1740 150 3
	Year	Wild Hay Acr		Pa	All sture cres		All Other Crops Acres		Fε Hi	uildin eedlot ighway Acres	s,	for ber	dlots Tim- only res	Waste land Acres		:	Idle Crop Land Acres
	1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	1: 4: 28	5 2 3 3 3 3 5 5 5		6424 6356 6476 6286 6570 6921 6694 6432 6128 6965		20 - 24 22 43 49 2 - 35 2 23			705 914 961 836 950 1037 958 1031 993 1047		•	27 16 20 39 30 43 40 90 120 181 61	129 69 61 126 355 380 265 223		2	75 - - 48 191 346 408 254 139

10 Year Average Acres: Flaxseed 0; Spring Wheat 1; Popcorn 0. (Acreages also shown in "All Other Crops")

Source: Division of Agricultural Statistics,
Iowa Department of Agriculture.

^{*}Included in "All Tame Hay."

TABLE 11
LAND UTILIZATION AND YIELDS

Lincoln Township

Your No. Agree Age A														7717(
To Tarms Farms Size Are Ares Are Ares Are Yid Acres Yid Yid Yid Yid Yid Yid Yid Yid 1997 1901 1901 1902 1883 185 7568 30 1906 23 1166 19 158 20 1931 99 18747 189 7587 53 1917 28 858 24 220 25 1932 97 1866 185 7568 49 1823 31 854 19 167 22 1933 103 12709 182 7566 48 2210 21 762 24 85 16 1934 99 18212 104 5827 6 1161 15 1217 19 20 1 1935 96 17806 185 5598 26 2273 27 1415 18 17 29 1936 96 18123 189 6439 10 1584 23 1466 25 - 1937 98 1851 189 6258 32 1662 38 2363 16 - - 1937 98 1851 189 6258 32 1662 38 2363 16 - - 1938 95 18419 194 6336 33 1768 24 1836 15 27 26 10 Yr, Ave 98 18489 188 6772 33 1798 27 1518 19 91 19 19 19 19 19			۸۵٦	20200	V.4.0		COI	TT.		(TAC	S	WINTER	WIEAT		BAR	LEY
1930	Year		Í	in	Farm	Ac	eres			Acre	es		Acres	1	'.Acı	res	
Acres Ave. Acres Ave. Timoth Red & Siveet Clover Alfalfa Clover Acres Ac	1930 1931 1932 1933 1934 1935 1936 1937	102 99 1 97 103 99 96 96 98	188 187 186 187 188 178 181 185	383 747 623 709 212 306 123 521	185 189 192 182 184 185 189 189	73 78 77 75 58 55 63 63	368 327 788 566 327 598 349 858	30 33 49 48 6 26 10 32 33		1908 1917 1828 2210 1161 2273 1584 1668	3 7 8 0 1 3 4 2 3	28 28 31 21 13 27 23 38 34	1168 858 854 762 1217 1415 1465 2583 1836	19 24 19 24 19 18 25 16 15	15 2; 16 8	58 20 37 35 20 17 -	20 23 22 16 1 29 - 26
Acres Ave. Acres Ave. Yld. TimothMals.clo.clover Alfalfa Tame Hay Acres	77.	ear		SO	ZBEA	LIS			(GRA	SS SI	red		TAM	E HA	Y	
1930	Year	Acr	es /				Ave	:		nothy/	Re	d & .ClO	Sweet Clover			Tam	e Hav
Year Waster Hay Acres Pasture Acres Other Crops Acres Feedlots, Highways Acres for Timber only Acres Waster only Land Acres Crop Land Acres 1929 - 5465 6 1027 61 33 450 1930 - 4977 9 1090 45 13 35 1931 3 4912 31 883 80 152 10 1932 - 5187 23 1051 101 39 4 1933 3 4969 18 1007 77 116 - 1934 - 5639 21 1015 105 76 1399 1935 - 5017 60 958 86 118 270 1936 - 4981 68 1073 47 171 164 1937 - 4940 144 994 32 109 387 1938 - 5568 15	1930 1931 1932 1935 1934 1935 1936 1937	15 24 18 38 2 119 60 91	ende a medicalem delle endepresante entre la companya en entre en en	28 20 12 20 10 16 17 24 24	13 32 55 50 44 2		- 77 15 5 12 6 9		1	20 85 55 50 - 201 71 - 49	5	51 68 96 10 38 - 6 -	- - 20	55 68 92 94 78	37 27 95 59 36 20 117		1977 1739 1528 1015 1698 1590 2042 1477
1930 - 4977 9 1090 45 13 35 1931 3 4912 31 883 80 152 10 1932 - 5187 23 1051 101 39 4 1933 3 4969 18 1007 77 116 - 1934 - 5639 21 1015 105 76 1399 1935 - 5017 60 958 86 118 270 1936 - 4981 68 1073 47 171 164 1937 - 4940 144 994 32 109 387 1938 - 5568 155 961 136 28 207	Year	Hay		Pa	sture		Other Crops	5	Fe Hi	eedlo ⁻ Lghwa;	ts,	for	Tim- only	land			Crop Land
1 5166 54 1006 77 86 293	1930 1931 1932 1933 1934 1935 1936 1937 1938	929		4977 4912 5187 4969 5639 5017 4981 4940 5568		9 31 23 18 21 60 68 144 155		5	1090 883 1051 1007 1015 958 1073 994 961		.]	45 80 LO1 77 LO5 86 47 32 L36	13 152 39 116 76 118 171 109 28		1	35 10 4 - 399 270 164 387 207	
	10 Yr, Ave.	1			5166		54			1006			77	. 86			293

¹⁰ Year Average Acres: Flaxseed 22; Spring Wheat 3; Popcorn 1. (Acreages also shown in "All Other Crops")

Source: Division of Agricultural Statistics,
*Included in "All Tame Hay."

Source: Division of Agricultural Statistics,

*Included in "All Tame Hay."

TABLE 12
LAND UTILIZATION AND YIEUDS

Morton Township

Year No. in Farms Acres Size Ave. Farms Acres Vid. Ave. Yid. Acres Vid. Ave. Yid. Acres Vid. Acres Vid. Ave. Yid. Acres Vid. Ave. Yid. Acres Vid. Acres Vid. Ave. Yid. Acres Vid. Ave. Yid. Acres Vid. Ave. Yid. Acres Vid. Ave. Yid. Acres Vid.	·											1/101/1		T O MIT	ship
No. in Farm Acres Ave. Acres Ave. Acres Ave. Acres Ave. Acres Ave. Yid Acres Yid Acres Ave. Acres Acres Ave. Acres Acr		. Ac	reage	Ave		CORN			OAT:	S .	WINTER	WHEAT		BARL	ΝŸ
1930	Year	Nou	in	Farm	Ac			Acr	es		Acres	1	Ac	res	3
RYE SOYBEARS CRASS SIED TAME HAY	1930 1931 1932 1933 1934 1935 1936 1937	111	.9396 .9078 .6942 .9224 .9419 .9228 .9169	175 177 169 172 175 173 170	85 89 96 90 71 69 75	98 977 574 931 09 108 590 89	31 31 46 45 4 28 8	184 178 174 225 101 221 151 128	66246615	28 25 29 20 9 31 20 37	903 652 566 542 923 1351 1333 2741	17 20 19 19 15 18 20	1	53 45 36 82 7 - 12	21 21 22 12 20 - - 15
Year Acres Ave. Yld. Timothy Als. Clo Acres Sweet Clover Acres Alfalfa Acres Tame Hay Acres 1929 - - 14 10 - 403 - 545 1915 1930 - - 16 16 34 598 - 427 1983 1931 21 26 35 9 80 169 - 350 1745 1932 6 14 10 20 47 236 - 341 1788 1935 36 7 40 14 - 303 - 583 1680 1934 52 13 10 2 - - - 740 1481 1935 231 16 26 9 80 41 - 1098 1651	10 Yr, Ave	111 1	L9164	173	79	52	33	166	2	26	1276	18		56	19
Acres Ave. Yld. Acres Ave. Timothy Als. Clover Acres A		RYE	2	S07	YBEA	.iis			GRAS	SS SI			CAME	HAY	
1930 - - 16 16 34 598 - 427 1983 1931 21 26 35 9 80 169 - 350 1745 1932 6 14 10 20 47 236 - 341 1788 1933 36 7 40 14 - 303 - 583 1680 1934 52 13 10 2 - - - 740 1481 1935 231 16 26 9 80 41 - 1098 1651	Year	Acres		Acre	es		3		Als.	. Ci_o !	Clover	į.		Ta	me Hay
1937 113 12 4 1 11 - 7 1231 1531 1938 63. 17 - 10 - 55 1004 1312 10 Yr.Ave 57 14 18 11 28 177 6 768 1764	1930 1931 1932 1933 1934 1935 1936 1937	21 6 36 52 231 51 113 63.	14 7 13 16 12 12 17	16 35 10 40 10 26 20 4		16 9 20 14 2 9 11 1		80 47 - 80 14 11	59 10 20 30	98 99 36 03 - 41 21	7 55	42 35 34 58 74 109 134 123	27 50 41 33 40 98 41 51	1 1 1 2 2 1 1	983 745 788 680 481 651 554 531
Year Wild All Other Feedlots, for Timber only Acres	Year	Hay	Pa	sture		ther Crops	Fe Hi	edlct ghway	s,	for ber	r Tim- r only	land		C	rop and
1929 10 5053 1 953 - - 114 1930 23 4810 11 944 12 36 27 1931 20 4404 1 1001 14 43 154 1932 - 4163 - 864 - 86 70 1933 - 4280 29 888 - 129 233 1934 8 7164 5 836 - 99 709 1935 21 5071 59 850 - 228 536 1936 15 4493 86 977 10 270 245 1937 10 4250 120 947 16 363 585 1938 24 4373 176 900 30 433 1183	1930 1931 1932 1933 1934 1935 1936 1937 1938	23 20 - 8 21 15 10 24	4 4 4 4 7 5 4 4	810 404 153 280 164 071 493 250	der von den der von der der von der	11 1 29 5 59 86 120 176		944 1001 864 888 836 850 977 947 900		and the state of t	12 14 - - 10 16 30	36 43 86 129 99 228 270 363 433		1 2 7 5 2 5	27 .54 .70 .33 .09 .36 .45 .85 .83
10 Yr. Ave. 13 4804 49 916 8 169 386	10 Yr.Ave	1.3								!					

10 Year Average Acres: Flaxseed 1; Spring Wheat 0; Popcorn 1. (Acreages also shown in "All Other Crops")

Source: Division of Agricultural Statistics,
Towa Department of Agriculture.

TABLE 13
LAND UTILIZATION AND YIELDS

Nebraska Township

							Me	Draska	Townsn	TT D
Voc	Acreage	Ave,	COE	A.1	OA	IS	WINTER	VHEAT	BARI	EY
Year No.	in	Farm Size		Ave, Yld	Acres	Ave.	Acres	Ave. Yld	Acres	Ave. Yld.
1929 69 1950 83 1951 72 1952 70 1953 76 1954 77 1955 77 1956 71 1937 65 1938 68 10 Yr, Ave, 73	10269 10096 10257 10105 9947 10338 10105 9928 9821 9508 10037	149 122 142 144 131 134 131 140 151 140	3192 3492 3512 3741 3774 2991 2597 2806 2465 2345 3092	34 25 24 50 45 9 26 10 25 28 52	520 700 644 525 547 376 402 526 375 601 522	24 37 32 40 21 16 37 47 45 41 34	240 328 209 222 209 287 436 443 1058 920 435	15 19 22 19 19 25 18 28 17 16	46 45 25 42 25 - - - 18 20	15 16 29 34 30 - - 22 23
	1		YBELIS		GR	ASS S	EED	TA	ALLE HAY	
Year Acre	s Ave. Yld.	Acre	s Ave	,	res Al	ed & s.Clo cres*	Sweet Clover Acres	Alfa. Acre		All me Hay Acres
1930 13 1931 27 1932 23 1933 27 1934 24 1935 118 1936 113 1937 203 1938 21	7 15 7 26 4 21 8 14 6 17 5 25 1 13	15 23 4 3	11 12 8 8 - 25		28 9 - 29	102 5 10 - 62	- 12 - - 53 18 - 12	25 21 19 17 21 35 49 44 34 21	7 8 5 1 4 8 7 8 9	989 803 889 675 777 690 877 790 557 514
Year I	ild A	All sture cres	Al Oth Cro	l I er I ps I	7 Building Feedlots Highways Acres	, fo	odlots r Tim- r only res	Waste- land Acres		Idle Crop Land Acres
1930 1931 1932 1933 2	59 5 50 7 51 8 52 5 53 21 54 9 55 3 56 -		21 33 37 38 61 59 103 103 154		288 327 303 341 382 388 345 412 362 386		57 25 92 57 99 122 27 10	442 341 368 420 347 367 303 295 248	7	374 51 19 46 23 546 45 103 121 97
		4144	75		353		48	346		

10 Year Average Acres. Flaxseed 0; Spring Wheat 0; Popcorn 0. (Acreages also shown in "All Other Crops")

Source: Division of Agricultural Statistics,
*Included in "All Tame Hay."

Source: Division of Agricultural Statistics,

Iowa Department of Agriculture.

TABLE 14
LAND UTILIZATION AND YIELDS

Nodaway Township

Year															
Year		Acre	eage.	Ave.	~~~	CORN	[OATS	S .	WINTER	TAEHW]	BARL	EY
	No. Farms	ir Farm	1	Farm Size	Ac	res	Ave. Yld	Acre	s	Ave.	Acres	Ave. Yld.	Acı	res	Ate. Yld.
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	206 198 191 193 197 210 212 197 201 208 201	3399 3415 3405 3352 3372 3396 3386 3452 3459 3304 3400	54 52 23 21 67 87 25 99	165 172 178 174 171 162 160 174 172 163 169		59 400 32 10 31 90 31 40	37 25 29 49 48 6 28 10 32 35 34	292 362 356 374 378 254 349 276 282 354 328	3 9 8 6 3 0 0 9 3	28 30 33 35 21 13 32 28 46 39 31	2130 1517 1271 1390 1210 1927 2559 2841 5000 3462 2331	17 22 24 20 25 26 20 28 15 14 20	30 35 65 35 16 16 4	72 07 56 39 33 62 66 66 44 87	21 25 29 27 16 5 21 18 22 27 23
Year	Acres	RYE A	ve.	S0 Acre	YBE4 s	Ave.	t t	othy	Re	SS SI d & .Clo	Sweet Clover		ılfa	E HA	Y All me Hay
		Y.	ld.			Yld.	Acr	es	Ac	res*	Acres	Acı	es*		Acres
1929 1930 1931 1932	69 61 82 94	13 4 20 - 19 - 11 4		-		12 - - 10		17 44 94 59	4	559 141 32 139	 	93 61 72 64	.7 1 4		3804 3547 3063 2737
1933 1934 1935 1936 1937	64 102 5 50 278 315	1 1 1 2	L4 L9 L6 L9	- 30 40 41 7		- 5 11 3 7	38	49 30 30 12	,	22 8 139 46 15		87 112 137 133 122	7 6 1	, , ,	1198 3301 3222 3374 2442
1938	214		_9	-		-	1	39		3	8	80		I	2116
10 Yr.Av€.	183	1 1	.8	13	•	7		95		160		96	5 T		3180
Year	Wild Hay Acres	S	Pas	All sture eres	O: C:	All ther rops cres	Fee H	ilding edlots ighwa; Acres	Ξ,	for ber	dlots Tim- only res	Waste land Acres		I	Idle Grop Land Acres
1929 1930 1951 1952 1933 1934 1935 1936 1937 1938	1930 56 1951 73 1952 36 1933 56 1934 50 1935 38 1936 45 1937 41		10 11 10 10 12 11 11 11	L062 0908 L192 0684 0110 2289 L700 .517 L154 L106		205 266 196 198 262 256 197 295 227 564		1473 1381 1503 1483 1481 1523 1471 1554 1553 1438	7 5 9 1 0 7 4 2 3		355 177 108 - 160 97 92 78 129	196 202 143 145 178 173 209 275 331 284		18 18 5 2	791 - 100 111 395 331 367 236 338

10 Year Average Acres: Flaxseed 1; Spring Wheat 2; Popcorn 2. (Acreages also shown in "All Other Crops")

Source: Division of Agricultural Statistics, Iowa Department of Agriculture.

^{*}Included in "All Tame Hay."

TABLE 15
LAID UTILIZATION AND YIELDS

Pierce Township

		Acres	age	Ave.		CORIT		O.A	NT'S		WINTER	TABLET	I	BARL	EY
Year	No. Farms	in Farms		Farm Size	Acr	es	Ave. Yld.	Acre	es	Ave. Yld.	Acres	Ave. Yld.	Acı	es.	Ave. Yld.
1929 1930 1931 1952 1953 1954 1955 1956 1957 1938	116 21714 118 21157 120 21369 121 21339 115 20865 118 20873 119 21027 108 21446 110 21571		185 187 179 178 176 181 177 177 199 196	9 10 10 7 7 8 8	974 197 779 881 612 866 332 092 485 094	41 29 29 44 44 6 32 11 35 29	1680 1875 2141 2025 2211 912 1929 1346 1645 1531		27 50 50 52 20 7 52 27 41	2317 1635 1208 838 847 1508 1774 2020 3264 2957	18 25 26 19 25 17 19 27 17 17	58 68 59 108 99 17 7	3 3 3 7 7	18 29 28 23 15 3 16 22 28 18	
												-			
Year	Acres	Av	ve,	Acres	YBE S	ANS Ave, Yld.		othy.	Red	SEE d & .Clo. res*	Sweet			Tar	All me Hay Acres
1929 1930 1931 1932 1935 1934 1935 1936 1937 1933	- 15 - 56 84 229 93 89	2 1 1 1 1 1 1 1 1 1	- 20 - 11 11 19 16	- - - 5 47 28 10 7		- - - 30 5 12 20 11		- - - - - - - 16	2	308 12 20 20 1- 1- 17	- - 5 - 26 - - - 25	66 61 49 54 52 67 80 84 92	51 .1 .0 .8 .8 .8 .7 .5 .6 .5 .5		2215 1694 1647 1303 1751 1013 1174 1237 1384
10 Yr. Ave.	60		L7	14		11		2		76	6	68	10		1479
Year	Wild Hay Acre		Pas	All sture cres	0	All ther rops cres	F	ilding eedlot ighway cres	īs,	for	only	Waste- land Acres			Idle Crop Land Acres
1929 1950 1931 1952 1955 1954 1955 1933 1957	20 27 8 10 11 16 7 4 19	-	5 4 4 4 6 6 7 4	5097 5898 1753 1767 1553 5821 5982 7058 1837 5236		49 47 49 18 74 87 51 27 62 222		835 983 1346 1304 1020 962 967 964 1085 1053		2	2 10 24 15 - - 37 - 41	112 70 98 95 100 303 276 62 135 361		1.	121 210 - - 182 70 107 180
10 Yr. Ave,) Yr. Ave; 14					69		1052		<u> </u>	34	161.			233

10 Year Average Acres: Flaxseed 2; Spring Wheat 3; Popcorn 2. (Acreages also shown in "All Other Crops")

Source: Division of Agricultural Statistics, Iowa Department of Agriculture.

TABLE 16
LAND UTILIZATION AND YIELDS

Tarkio Township

												Tarki		7 111171	
		Acrea	age	Ave.		CORN		O.i	LTS		WINTER	WHEAT		BARI	EY
Year	No. Farms	in Farr		770	Acr		Ave, Yld,	Acre		lye.	A c res	Ave. Yld.	Acı	es	Ave. Yld.
1929 1930 1951 1932 1933 1934 1935 1936 1937 1953	125 140 133 135 135 137 136 130 130	217 219 214 217 215 223 220 222 223	45 977 669 990 922 988 516	174 157 161 161 160 163 162 171 172 178	83 86 89 72 70 76	986 393 313 977 992 302 952 550 763	36 29 26 45 45 5 69 11 34 30	218 257 215 235 243 169 252 217 207 216	963813264	24 29 29 31 22 13 35 26 39 34	1523 1343 878 850 885 1522 1867 1679 2887 2037	18 19 23 18 22 21 18 25 15	1 1	27 98 38 47 32 46 18	20 23 22 21 22 11 2 20 -
10 Yr.Ave		219	169	166		27	31	222		28	1547	19		61	18
Year	Acre		Ave. Yld.	Acre	BEA: s	A.e.		2	kə Als	S SE d & . Olo res*	Sweet Clover	Alfa Acre	lfa	Tam Ac	All ne Hay cres
1929 1930 1951 1952 1953 1954 1955 1956 1957	6 4 4 24 40 123 54 28	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	17 12 - 12 8 11 15 16 19	- - - 6 1 81 25 31		21 6 10 12 11		172 132 30 33 5 25 133 34 26		478 300 61 26 318 120 22 12 7	5 	4: 4: 4: 58 7(8: 8:	40 18 75 92 34 03 31 38 99	2 1 1 2 1 1 2 1	271 292 908 481 205 725 447 171 374 630
10 Yr.Ave	. 38	3	15	16		1.2	1	59		136	,5	6.	46		850
Year	Wil Hay Acı	7	Pas	All sture eres	(All Other Crops Acres	-	Buildi Feedlo Highwa Acres	ts,	fo be	odlots r Tim- r only res	Waste land Acres	-	C	dle Frop Sand Cres
1929 1930 1931 1932 1953 1954 1935 1956 1937 1938]	5 2 11 9 12 19 28 8 5	5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5759 5914 5478 5641 5992 7197 7314 7023 5704		29 37 39 33 41 59 317 46 184 216		734 947 681 756 702 942 987 1037 915			5 19 54 - 15 52 11 15 13	24 166 422 391 90 31 5 10 40			- 19 - 61 30 838 116 363 244
10 Yr. Ave.		Ll	1 6	742		100		868		1	18	182			286

10 Year Average Acres: Flaxseed 0; Spring Wheat 0; Popcorn 5. (Acreages also shown in "All Other Crops")

Source: Division of Agricultural Statistics, Iowa Department of Agriculture.

^{*}Included in "All Tame Hay."

TABLE 17 LAND UTILIZATION AND YIELDS

Valley Township

	Acreage No. in		Ave,	CC	RN	0	ATS		WINTER	WHEAT	В	ARLEY
Year	No. Farms	in Farms	Farm Size	Acres	Ave. Yld:	1 1101	~ ~ ;	Ave. Yld.	Acres	Ave, Yld.	Acr	es Ave. Yld.
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 10 Yr.Ave	139 143 137 143 138 136 122 120 116 130	22295 22342 22383 22381 22371 21912 21153 21199 21589 22180	160 156 163 157 162 161 173 177 186 171	6454 7560 7936 8102 7765 5703 5109 5447 5794 6609	33 34 30 46 47 12 32 9 35 27	14.6 200 178 213 193 76 143 90 125	1 0 9 0 4 2 6 0 0 3	21 30 31 32 20 11 27 37 40 44	1031 920 824 576 550 1001 1577 1544 2708 1969	16 21 22 19 20 21 18 24 17 14	14 19 25 25 25 16 7 5 9	2 24 2 24 9 21 4 16 8 10 9 23 1 37 2 25
10 11.AV		21980	166	6648 COVERAN	35	151		30 (1270			
Year	Acres	RYE Acres Ave. Yld.		SOYBEAN Ave Yld	Ti		Re Als	SS S d & .Clo res*	Sweet Clover Acres			All Tame Hay Acres
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	9 - 6 3 22 80 401 139 434 104	11 - 25 20 10 21 17 16 21 15	- - - 62 94 29 7 28	9 7 17 21		55 15 13 19 25 - 65 51 6 14 26	3 1 1	65 42 74 20 52 02 50 - 8	- - 7 - - - - 2 2 3	47; 37; 31; 27; 35; 45; 68; 56; 61; 33; 44;	35 56 66 33 99 30 0	2305 1862 1214 1121 2163 1132 1688 1430 1162 956
Year	Wil Hay	d Pas	All sture cres	All Othe Crop Acre	er os	Buildi Feedlo Highwa Acres	ngs ts,	Wood for ber	odlots r Tim- r only cres	Waste land Acre	e-	Idle Crop Land Acres
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	9 34 0 69 1 25 2 21 3 47 4 32 5 16 6 33 7 53 3 28		9131 3263 3719 3492 3386 0984 9784 0584 3922 3586	10 - - 5 - 24 156 202 40		907 724 717 732 880 877 681 772 863 1095			129 471 415 75 69 - 6 5 193 136	193 253 483 33 20 186 25 10 13 26 24	5 2 1 1 8 1 2 7	430 510 67 1071 55 53 41 432 266

10 Year Average Acres: Flaxseed 0; Spring Wheat 2; Popcorn 0. (Acreages also shown in "All Other Crops")

*Included in "All Tame Hay."

Source: Division of Agricultural Statistics, Iowa Department of Agriculture.

TABLE 18 LAND UTILIZATION AND YIELDS

Washington Township

												Was	hingto)11 1 (J W115.	117.5
			Acre	age	Ave.		COPN		(CAC	S	WINTER	WHEAT		BA	RLEY
	Year	No. Farms	in Farm		Faim Size	Acr	es		Acres	S	Ave. Yld.	Acres	Ave. Yld.	Ac	res	Ave. Yld.
	1929 1930 1931 1932 1933 1934 1935 1936 1937	117 116 116 121 122 119 123 124 109 112	195 196 188 194 192 194 196 196	20 02 76 866 83 253	167 169 162 161 158 164 157 158 175	86 90 90 99 94 70 69 76 75	49 19 15 33 62 31 38 05	36 31 30 47 42 6 28 9 32 40	139 169 156 189 67 253 169 139	53 54 58 76 34 92	23 27 29 30 20 12 34 25 17	672 487 219 377 460 919 1251 1082 2466 2328	18 19 22 19 18 17 19 25 20	42 35 42 29 10	56	23 21 23 26 18 2 28 16 35
10	Yr, Ave	118	193	61	164	83	45	34	157	74	28	1026	19	20	02	22
			RYE			SOYB	EANS		(SS SI	ED		TAMI	E HA	У
	Year	Acres Ave Yld.		Acre		Ave. Yld.		mothy res	Als	ed & s.Cio cres*		Alfal		Tar	All me Hay Acres	
And the second s	1929 1930 1931 1932 1933 1934 1935 1936 1937	- 51 32 65 345 93 53		- 16 11 19 20 17 19 20	- - - - - 14		1	4	- - - - 44 4 3 3	6.6	48 - 67 12 262 - 16 84 -	1 1 1 1 1 1 1 1	72 58 57 61 76 94 117 137 141	66 8 60 7 7 7 7 7		2557 1865 2015 1649 1931 1923 1572 2737 1661
10	Yr.Ave.	69		19	3		11		5		49	0	91	7		1932
	Year	Wild Hay Acre		Pas	All stre cres	Of Ca	All ther rops cres	F H	uildir eedlot ighway Acres	s,	for	dlots Tim- r only	Waste land Acres	ļ	(Idle Crop Land Acres
	1929 1930 1931 1932 1933 1934 1935 1936 1937	1929 - 1930 7 1931 - 1932 - 1933 - 1934 - 1935 4 1936 4 1937 4 1938 4		4731 4871 4349 4065 3901 5128 4691 4684 4330 4526		19 35 66 64 48 62 82 72		1051 1092 1025 1097 985 1018 1063 1054 1029	3		- - 51 38 42 4 83 13	131 138 138 123 77 86 260 181 171		2.5 4.5 5.6	87 - 52 96 206 397 456 375 283	
10	Yr.Ave.	2			4528		67		1043	5		26	166			174

¹⁰ Year Average Acres: Flaxseed 0; Spring Wheat 0; Popcorn 4. (Acreages also shown in "All Other Crops")

Source: Divison of Agricultural Statistics,
Iowa Department of Agriculture.

^{*}Included in "All Tame Hay."

TABLE 19

LAND UTILIZATION AND YIELDS Total Incorporated Town Data

Blanchard, Bradyville, Clarinda, Coin, College Springs, Essex, Northboro, Shambaugh, Shenandoah, Yorktown

10 Year Average Acres: Flaxseed 0; Spring Wheat 1; Popcorn 1. (Acreages also shown in "All Other Crops")

*Included in "All Tame Hay."

Source: Division of Agricultural Statistics, Iowa Department of Agriculture.

Table 20
COUNTY LIVESTOCK NUMBERS
January 1

Year	All Cattle*	Milk Cows	Horses	Mules	Sheep	Hogs
1870	10,566	4,176	5,303	467	-	29,692
1880	24,,538	7,435	11,370	1,437	4,405	73 , 595
1890	55,444	11,879	17,776	1,044	3,961	101,462
1900	56,231	11,493	16,013	1,501	3,120	85,436
1910	42,246	9,225	17,151	1,632	7, 9 61	89,086
1920	50,027	4,776	14,262	1,839	10,383	92,772
1925	42,866	8,972	12,045	2,227	7,338	113,808
1930	37,994	10,515	10,037	1,847	9,613	121,440
1935	41,635	11,972	8,604	1,553	13,180	74,786
1936	42,911	11,160	8,009	1,617	15,289	78,827
1937	40,316	11,202	7,947	1,504	10,108	62,851
1938	38,649	10,579	7,780	1,358	9,515	74,771
1939	39,721	10,646	7,315	1,258	9,260	89,072

The figures in this table for the years 1870-1935, inclusive, have been derived from the Federal Census for Iowa. These enumerations have been made as of different dates. Some enumerations were for a base date of January 1, others for a base date of April 1, and others for June 1.

The census enumerations made in 1920, 1925 and 1935 were for January 1. For comparability the enumerations made for the base dates of April 1 and June 1 were adjusted to an equivalent January 1 base. This adjustment procedure places the livestock data of the above table on the one inventory date of January 1.

The figures for 1936, 1937, 1938 and 1939 for all cattle and milk cows are estimates of the Division of Agricultural Statistics of the Iowa Department of Agriculture and those for horses, mules, hogs and sheep are adjusted State farm assessors' figures.

The adjusted county figures for horses, mules, hogs and sheep for the last four years in the table are more nearly accurate than those in Table 21 and comparison with these figures will provide an estimate of the bias desplayed by the unadjusted State farm assessors' figures.

^{*}Includes Milk Cows.

Table 21
LIVESTOCK NUMBERS
By Townships

			1936		TISTIA PS	П		1937		
Township	Horses	Mules	Cattle	Sheep	Hogs	Horses	Mules	Cattle	Sheep	Hogs
Amity Buchanan Colfax Douglas East River Fremont Grant Harlan Lincoln Morton Nebraska Nodaway Pierce Tarkio Valley	496 413 441 509 511 548 430 461 460 396 227 879 380 395 430	36 79 77 114 81 100 82 45 71 109 47 96 55 43 77	2455 1839 1772 3025 2347 2927 2454 2360 2271 1297 4588 1839 2460 2534	1460 1135 118 301 620 451 65 970 282 92 812 2529 90 162 710	5576 2494 3632 6481 2749 5227 2160 3992 4177 3411 2379 6648 1786 2916 4606	453 377 474 512 440 529 405 441 484 397 204 903 373 408 355	28 53 79 102 97 93 73 42 57 116 46 110 35 42 52	1990 1580 1664 2794 1806 2719 2048 2062 2202 2111 1060 4517 1897 2485 1859	860 789 160 307 467 699 45 439 229 179 200 1390 30 91 394	2047 1940 3054 5109 1630 4412 2103 2500 3532 2560 1603 5635 1225 2133 3113
Washington ALL TOWNS COUNTY	413 42 7431	213 2 1327	2194 270 38845	112 23 9932	4892 442 61368	439 45 7239	220 5 1250	2178 300 35072	318 17 6614	3968 280 46844
			1938				1	1939	!	
Amity Buchanan Colfax Douglas East River Fremont Grant Harlan Lincoln Morton Nebraska Nodaway Pierce Tarkio Valley Washington ALL TOWNS	486 347 404 479 464 535 368 439 502 391 181 865 414 447 423 375	27 41 73 92 46 84 66 63 57 80 32 93 58 63 64 205	1953 1345 1562 2816 1790 2663 2190 2009 1894 1885 900 4303 1867 2318 2036 1855	660 566 74 231 445 547 33 397 326 378 188 538 603 185 572 846	2737 2243 3292 5705 1986 5339 1842 2656 3627 2555 1451 6677 2609 2814 4415 4304	442 342 412 451 442 481 326 431 466 375 190 781 363 404 422 389	27 33 79 92 41 90 66 41 59 80 35 92 56 37 80 161	2021 1408 1761 2787 1848 2741 1992 1821 1774 1974 919 4247 1679 1998 2306 2009	740 370 174 199 331 289 18 747 630 153 154 1538 29 185 699 353	4099 3398 4284 7003 3423 5930 2216 3289 4878 3978 1680 8784 3622 3252 5399 5248
COUNTY	7151	1153	33617	6610	54369	6751	1075	33567	6657	70915

The statistics in this table are biased downward. They are printed only to permit inter-township and inter-annual comparisons, Unless townships are equal in size, comparisons may not be directly made. It is assumed that individual assessors are subject to approximately the same bias. Compare Table 20 for magnitude of the bias.

Source: Division of Agricultural Statistics,

Iowa Department of Agriculture.

Table 22 CREAMERY STATISTICS 1905-1938

Year	Number of Creameries In County	Butter Made	Butter Sold In Iowa	Butter Sold Out of Iowa
	III Oddiivy	Thousand Pounds	Thousand Pounds	Thousand Pounds
1905 1906 1907	1 1 *	1,000 1,170 *	100 78 *	900 * *
1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1925 1926 1927 1928 1929 1930 1931 19 32 1933 1934 1935 1936	1 1 1 1 1 1 1 1 1 1 1 1 2 3 3 4 4 5 6	* 2,426 2,152 619 554 482 544 858 464 593 752 872 951 877 966 1,129 1,189 1,343 1,161 1,550 1,669 1,636 1,761 1,493 1,353 1,488 1,723 1,892 1,662 1,464	150 100 76 78 75 59 58 206 72 9 46 36 26 30 67 82 59 25 56 45 130 115 87 101 176 17.9 187 218 628	* * 408 485 800 419 521 652 790 856 847 835 1,032 1,106 1,192 1,090 1,411 1,645 1,505 1,646 1,405 1,208 1,330 1,501 1,703 1,442 844
1937 1938	6 6	1,426 1,355	308 400	1,115 904

The sum of the two columns "Butter Sold In Iowa" and "Butter Sold Out of Iowa" is not intended to equal the second column "Butter Made", because stocks of butter on hand at the end of the year and butter used for miscellaneous purposes are not included in this table.

* Not given in source. Source: Division of Agricultural Statistics, Iowa Department of Agriculture.

Table 23 CHICKENS AND EGGS 1880-1935

Year	Chickens	Eggs Produced
	Number	Dozen
1880	77,547	313,665
1885	129,388	333,603
1890	383,013	957,058
1895	218,919	835,511
1900	198,274	1,111,420
1905	246,523	840,307
1910	290,608	1,017,365
1915	299, 952	1,253,890
1920	268,000	1,169,904
1925	274,559	1,403,271
1930	256,687	1,622,143
1935	231,214	1,329,534

Source: U.S. Agricultural Census. Iowa Agricultural Census.

TABLE 24
NUMBER OF FARMS REPORTING SPECIFIED ITEMS

	,				GR.	AIN CROP	PS			majori de deligio del ligido mono i importo del conseguiro del indicado del conseguiro del conseguiro del conseguiro del participado del conseguiro del conseguiro del conseguiro del porto del conseguiro del conseg
Year	Humber of Farms	Corn	Oats	Winter Wheat	Spring Theat	Barley	Rye	Buck- wheat	Soy- beans	Flax- seed
1930 1952 1954 1936 1958	2204 2187 2202 2119 2082	2001 2007 2024 1890 1923	1471 1424 966 1273 1443	712 599 966 1137 1320	2 55 2 0 5	219 246 34 25 48	24 66 82 209 164		5 18 38 29 42	0 0 1 0
Average	2159	1969	1315	957	12	114	109	1	26	0
					HAY CR	OPS				
Year	Pop- corn	Clover and Timothy	Alfalfa	Soy- bean	Grain Cut Green	Clover	Timothy	Sud a n Grass	Other Tane Hay	Wild Hay
1930 1932 1954 1956 1958	1 6 0 5 10	443 200 153 875 267	883 841 1112 1260 965	12 32 336 121 650	1/ 272 276 154 256	699 389 348 <u>1/</u> <u>1</u> /	301 413 145 1/ 1/	21 121 60 <u>1/</u>	79 117 577 61 131	60 64 68 54 52
Average	4	388	1012	230	240	479	286	67	155	60
	GI	RASS SEL	D				LIVES	TOCK		
Year	Timothy	Rød & Alsike Clover	Sweet Clover	All Pasture	Horses	Mules	Cattle	Sheep	Hogs	Sows for Spring Farrow
1930 1932 1934 1936 1938	45 56 7 52 25	239 63 81 18 54	1 2 2 1 13	2072 2038 2102 2003 1974	1/ 1/ 1/ 1091 1663	$\frac{1}{\frac{1}{2}}$ $\frac{1}{419}$ $\frac{419}{422}$	1/ 1/ 1/ 1841 1870	$ \begin{array}{c} \frac{1}{1}/\\ \frac{1}{1}/\\ 24\overline{4}\\ 221 \end{array} $	1/ 1/ 1/ 1601 1637	1509 1536 1267 1262 1490
Average	28	87	4	2038	1677	420	1856	232	1619	1413
		EQUI	PIENT	,		MIS	CELLANEC	US		Other
Year	Trac- tors	Trucks	Autos	Radios	Pota- toes	Apples	Timber and Wood	Waster- land	Idle Crop Land	Crops
1930 1932 1934 1936 1938	540 470 521 692 845	215 125 111 121 135	1743 1700 1774 1707 1755	1307 825 967 1322 1446	657 714 466 12 3 6 <u>1</u> /	9 59 28 50 <u>1</u> /	102 61 70 62 120	245 351 413 371 511	38 68 1177 553 597	27 37 90 243 674
Average	615	141	1736	1173	766	36	83	578	407	214

^{1/} Not given in source.

Source: Division of Agricultural Statistics, Iowa Department of Agriculture.

TABLE 25
FAR! AND LAND TENURE

		OI.	VNERS		,	PAR	T-OMERS	
Year	No. of Parms	% of Total	No. of Farm Acres	∫ of Total	No.of Farms	% of Total	Ho, of Farm Acres	% of Total
1928	965	45.0	140,365	42.3	236	11.0	47,025	14.2
1930	978	44.4	136,253	41.0	216	9.8	45,473	13.7
1932	855	39.1	121,800	36.9	229	10.5	47,565	14.4
1934	898	40,8	127,794	38 . 6	199	9.0	40,947	12.4
1936	827	39.0	118,640	36,0	224	10.6	46,935	14.3
1938	837 .	40.2	120,179	36.5	241	11.6	53,105	16.1
1928 - 38 Average	893	41.4	127,505	38, 5	224	10.4	46,841	14.2
		TI	ENANTS			TC	TALS	
Year	No. of Farms	% of Total	No. of Farm Acres	% of Total	No.of Farms	% of Total	No. of Parm Acres	% of Total
1928	942	44.0	144,450	43,5	2 , 143	100,0	331 , 840	100,0
1930	1,009	45,8	150,624	45.3	2,203	100.0	332 , 350	100.0
1932	1,103	50,4	161,041	48,7	2 , 187	100.0	550,404	100.0
1934	1,105	50.2	162,346	49.0	2,202	100,0	351,087	100.0
1936	1,068	50,4	163,619	40.7	2,119	100.0	329,194	100.0
1938	1,004	48,2	156,429	47,4	2,082	100.0	329 , 711	100,0
1928 - 38 Average	1,039	48.2	156,418	47,3	2 , 156	100.0	330,764	100,0

Source: Division of Agricultural Statistics, Iowa Department of Agriculture.

Table 26
YEARS OF TENURE
January 1, 1935

	Page	County	State of	f Iowa
Owners	Number of Farms	Percent of County Total	Number of Farms	Percent of State Total
On present farm less than 1 year 1 year 2 years 3 years 4 years 5-9 years 10-14 years 15 years and over	40 16 30 28 26 · 122 92 529 883 ·	4.5 1.8 3.4 3.2 3.0 13.8 10.4 59.9 100.0	4,442 3,198 3,282 2,857 3,228 11,726 11,279 45,076 85,088	5.2 3,8 3.8 3.4 3.8 13.8 13.2 53.0
Tenants				
On present farm less than 1 year 1 year 2 years 3 years 4 years 5 years and over	195 167 143 99 67 388	18,4 15,8 14,0 9,3 6,3 36,6	21,763 15,053 11,555 8,285 7.564 43,826	20,1 13,9 10,7 7,7 7.0 40,6

Source: U. S. Agricultural Census.

TABLE 27
FREQUENCY DISTRIBUTION OF FARMS BY SIZE CLASSES

Total Farms	710-over	670-709	630-669	590-629	550-589	510-549	470-509	430-469	390-429	350-389	310-349	270-309	230-269	190-229	150-189	110-149	70-109	50- 69	30- 49	10- 29	0- 9		Farms	in	Acres
2143	O	0	22	3	83	۳	ω	œ	24	32	54	69	166	213	441	332	435	66	118	92	72	Farms	No. of	1928	
100,00	. 23	0	.09	.14	.09	• 05	.37	\$ 37	1,12	1,50	2.52	3,22	7.75	9,94		15,49	6	•	5,51	4.29	3	Total	% of	28	
2203	7	0	3	ហ	83	N	o	0	18	32	55 60	72	158	186	448	349	461	76	130	99	87	Farms	No. of	1930	
100.00	.32	0	.14	.23	.09	.09	.27	.27	. 82	1.45	2.54	3.27	7.17	8,44	•	15.84	20.93	3.45	5.90	•	3,95	Total	% of		
2187	7	0	Н	4	بر	2	ω	C)	16	37	50	56	153	208	459	350	450	80	143	105	52	Farms	No. of	1932	
100.00	.32	0	.04	.18	.04	.09	.37	. 23	.73	1.69	2,29	2,56	•	9.51	20,99		20.58	e	6,54		2,38	Total	% of	22	Munber
2202	ഗ	0	23	3	12	O1	7	cn	12	28	52	61	148	194	482	354	448	87	134	103	70		No. of	1934	of Farms
100.00	. 23	0	.09	.14	.09	. 23	.32	. 23	. 54	1.27	2.36	2,77	6.72	8.81	21.89	16.08	20.34	3.95	0	4.68	3.18	Total	% of	4	
2119	6	0	ᆫ	4	S	4	7	9	19	32	47	70	159	183	484	327	422	76	114	88	64	Farms	No. of	1936	
100,00	.28	0	.05	.19	.14	.19	. 33	.42	. 90	1,51		3.30		•	•			3,59	q		3.02	Total	% of	36	
2082	ഗ	Н	L	2	4	7	7	œ	23	29	47	65	144	204	490	300	400	69	98	97	81	Farms	No. of	1938	
100.00	. 24	.05	.05	.10	.19	.34	.34	.38	1.10	•	2.26	•	6.92	9.80	•	•	19.21	3.31	•	•	3.89	Total	% of	8	

Source: Division of Agricultural Statistics,
Iowa Department of Agriculture.

Table 28
AUTOS, TRUCKS, TRACTORS AND RADIOS
1926-1939

Year	Automobiles	Trucks	Tractors	Radios
1926	2,201	228	312	1,087
1927	2,262	278	378	1,340
1928	2,261	250	428	1,310
1929	2,261	254	485	1,333
1930	2,294	247	571	1,351
1931	2,138	220	563	1,317
1932	1,999	193	524	1,066
1933	1,908	131	488	826
1934	2,051	135	503	874
1935	2,008	116	544	969
1936	2,032	121	617	1,206
1937	1,964	128	727	1,357
1938	1,986	122	854	1,389
1939	1,970	138	892	1,465

Source: Division of Agricultural Statistics, Iowa Department of Agriculture.

TABLE 29
ACREAGE OWNED BY CORPOR TIONS
January 1, 1937

Township	Insur- ance Com- panies	Banks	Land & Mort-gage Com-panies	Fed: eral Land	Joint Stock Land Banks	Others	Total	% Farm Land Corpo- rate Owned
Amity	1290	-	120	592	_	130	2132	11.16
Buchanan	1701	140	120	40	299	40	2340	12,41
Colfax	3189	131	40	482	290	-	4132	22,04
Douglas	400	40	(huju	80	160		680	3,13
East River	1120	-		319		40	1479	7.92
Fremont		363	150	-	240	-	753	3,21
Grant	140	-	-	_	: _	451	591	2.95
Harlan	800	283	-	320	-	160	1568	7,69
Lincoln	1523		-	220	-		1743	9,17
Morton	1440	160	· _	· -	_	40	1640	8.62
Nebraska	800	80	-	618	_	-	1498	14.91
Nodaway	405	-	-	395	10 m	-	800	2,28
Pierce	367	100		· _	-	-	467	2.15
Tarkio	133	·440	-	920	-	160	1953	9,17
Valley	1385	-	-	125	-	80	1530	7.43
Washington	2005	80	. 200	200	-	-	2485	12,07
County Total	16998	1822	630	4311	989	1101	25851	7.85

Source: Department of Economics & Sociology: Iowa State College.

TABLE 30 ACREAGE OWNED BY CORPORATIONS January 1, 1939

Township	Insur- ance Com- panies	Banks	Land & Mort-gage Com-panies	Fed- eral Land Banks	Joint Stock Land Banks	Others	Total	% Farm Land Corpo- rate Owned
Amity	2010	40	60	632	239	160	3141	16.44
Buchanan	1571	140	120	240	459	40	2570	13.63
Colfax	3309	51	-	937	290	-	4587	24,47
Douglas	480	-	_	240	160	-	880	4.05
East River	970	_	_	529	80	-	1579	8,45
Fremont	309	205	_	380	240	-	1134	4.83
Grant	140	80	_	_	-	451	671	3,35
Harlan	1240	192	-	400	80	-	1912	9.37
Lincoln	1743	-	-	220	80	-	2043	10.75
Morton	1880	160	-	-	80	-	2120	11.14
Nebraska	1824	80	295	698	-	-	2897	28.84
Nodaway	240		-	555	-	80	875	2.49
Pierce	744	-	-	-	-	-	744	3.43
Tarkio	993	160	-	800		-	1953	9.17
Valley	1545	-		160	* **	-	1705	7.97
Washington	2435	80		280	••		2795	13.57
				·				
County Total	21433	1188	475	6071	1708	731	31606	9,60

Source: Department of Economics & Sociology, Iowa State College.

TABLE 31
VALUE OF FARM LAND AND BUILDINGS
1880-1955

1935	1930	1925	1920	1910	1900	1350	18830	Teea. N
2,299	2,181	2,200 · ·	2,252	2,341	2,643	2,436	2,501	Number of Farms *
339,876	329,269	323,340	528,525	327,809	338,132	326,007	303,374	Number of
ı	57,052,870	44,809,676	7,804,584	36,697,322	14,962,640		1	Walue of Land
i	10,282,912	10,259,875	9,013,348	.4,858,799	2,660,300	ı	⇔	Value of Buildings
27,817,043	47,315,782	55,069,551	87,055,932	41,556,121	17,622,940	10,641,880	\$ 7,302,745	Value of Land and Swildings
81.84	143.70	170.31	265,15	125.77	52,12	32,64	\$ 24.07	Value of La
12,100	21,695	25,032	38,656	17,751	G,668	4,369	\$ 2,920	Vælue of Land & Bldgs. Per Acre Per Farm

^{*} Differences in numbers of farms and acres reported in this table and in other tables in this bulletin are due to differences in sources of data.

Source: U. S. Agricultural Census.

TABLE 32

REAL PROPERTY AND HONEYS AND CREDITS TAXES

COLLECTIBLE IN 1959, FOR ALL PURPOSES

(Exclusive of Special Assessments)

	Cities and Towns	Rural Districts	Total for County
General State Tax Soldiers! Bonus Tax General County Tax Court Expense Tax Poor Tax Insane Tax, State Hospital Insane Tax, County Hospital County School Tax Soldiers! Relief Tax General County Bond Tax Court House Tax Emergency Tax Bovine Tuberculosis Eradication Secondary Roads - Construction Secondary Roads - Haintenance District School Tax City Tax Miscellaneous Taxes	\$12,924.06 4,233.60 9,693.05 2,877.12 9,693.05 2,398.69 1,677.77 1,199.34 4,797.39 6,462.04 7,268.17 8,074.27 199,238.29 93,827.94 19.26	\$\\ \text{940,993.28} \\ \text{7,783.95} \\ \text{30,745.02} \\ \text{9,125.78} \\ \text{30,745.02} \\ \text{7,608.28} \\ \text{5,321.42} \\ \text{3,804.37} \\ \text{15,216.61} \\ \text{20,496.64} \\ \text{25,858.76} \\ \text{87,121.17} \\ \text{166,183.21} \\ \text{6,811.50} \end{array}	\$53,917.34 12,017.55 40,438.07 12,002.90 40,438.07 10,006.97
Total	364,384.04	467,815.01	832,199.05*

^{*}Includes special one mill tax on moneys and credits for Soldiers: Bonus Bonds.

Source: 1939 Report, State Board of Assessment and Review.

Table 33 NUMBER OF SCHOOLS BY TYPE

	Number of Schools		
Type of School	1928-29	1933-34	1938-39
1. Kindergarten 2. One-room rural elementary 3. Two-room(or more)rural elementary 4. Elementary, not rural 5. Separately organized Jr. High 6. JrSr. High, one organization 7. Separately organized Sr. High 8. Regular High, 4 years or less 9. Junior College	· 2 96 - 20 - 1 - 8	5 93 - 22 1 1 7	5 81 - 17 2 1 2 6
Total Number of Schools	128	131	115

Table 34
ENROLLMENT IN SCHOOLS BY TYPE

Type of School	Enrollment in Schools		
	1928-29	1933-34	1938-39
1. Kindergarten 2. One-room rural elementary 3. Two-room(or more)rural elementary 4. Elementary, not rural 5. *JrSr. High, one organization 6. Regular High, 4 years or less 7. Junior College Total Enrollment in all Schools	177 1,516 - 2,714 73 1,261 64 5,805	184 1,376 - 2,356 688 999 75	187 1,057 - 1,936 1,427 423 44 5,074

^{*} Includes enrollment for School Types 5, 6 and 7 in Table 33.

Source: Annual Reports of County Superintendents to State Department of Public Instruction.

Table 35
MILES OF ROADS BY TYPE
January 1, 1939

Type of Surface	Primary Roads Outside Corporations	Secondary Roads		Total Mileage
		County Trunk	Local County	in Road System
Earth				Þ
Unimproved	-	40.45	757.75	798.20
Improved	-	78.00	84.75	162.75
Surfaced				
Soil Surfaced	-	-	-	-
Shale	-	1.00	• 75	1.75
Gravel	28.3	20.45	-	48.7 5
Stone	-	-	-	-
Paved				
Bituminous	1.4	-	-	1.40
Concrete	57.2	-	-	57.20
Brick	-	-	-	_
County Total	86,9	139.90	843,25	1,070.05

Source: Annual Report, 1938, Iowa Highway Commission.